Occupational Safety Employee - Management for Marshall Space Flight Center

Nasa Organization: Engineering Directorate Division: ED30 **Organization:** Engineering Directorate Period: Jun,2002 **Employees** ----Management Center Avg 5.00 4.50 4.00 3.50 3.00 Grade 2.50 2.00 1.50 1.00 0.50 0.00 **Elements**



Occupational Safety Performance Evaluation Profile (PEP) Scoreboard for Employees Marshall Space Flight Center

For Period Jun,2002

Supported Nasa Organization: Engineering Directorate

Organization: Engineering Directorate

S
Safet & otal Health
PEP Score

PEP :	Score								
for									
Empl	ovees								

Jun,2002			.eadership articipati			Worksit	e Hazard	Analysis		ŀ	Safety Health Training					
C			eadershi _l participati		Workplace Analysis				ent and Analysis	Hazard Prevention and Control			Emergency Response		Safety Health Training	
PEP Score for Employees	Management Leadership	Employee Participation	Implementation Tools	Contractor Safety	Survey and Hazard Analysis	Inspection	Reporting	Accident Investigation	Data Analysis	Hazard Control	Maintenance	Medical Program	Emergency Preparedness	First Aid	Training	
Engineering Dir-ED30	4.2	4.5	4.4		4.5	4.7	4.4	4.2	4.0	4.4	4.4	4.2	4.2	4.5	4.2	
15 Element Avg.	4.2	4.5	4.4		4.5	4.7	4.4	4.2	4.0	4.4	4.4	4.2	4.2	4.5	4.2	
6 Element Avg.		•		4.4		•	4.5		4.1			4.3		4.3	4.2	
4 Element Avg.				4.4					4.3					4.3	4.2	
Overall Score	4.3															

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Occupational Safety Performance Evaluation Profile (PEP) Scoreboard for Management Marshall Space Flight Center

For Period
Jun.2002

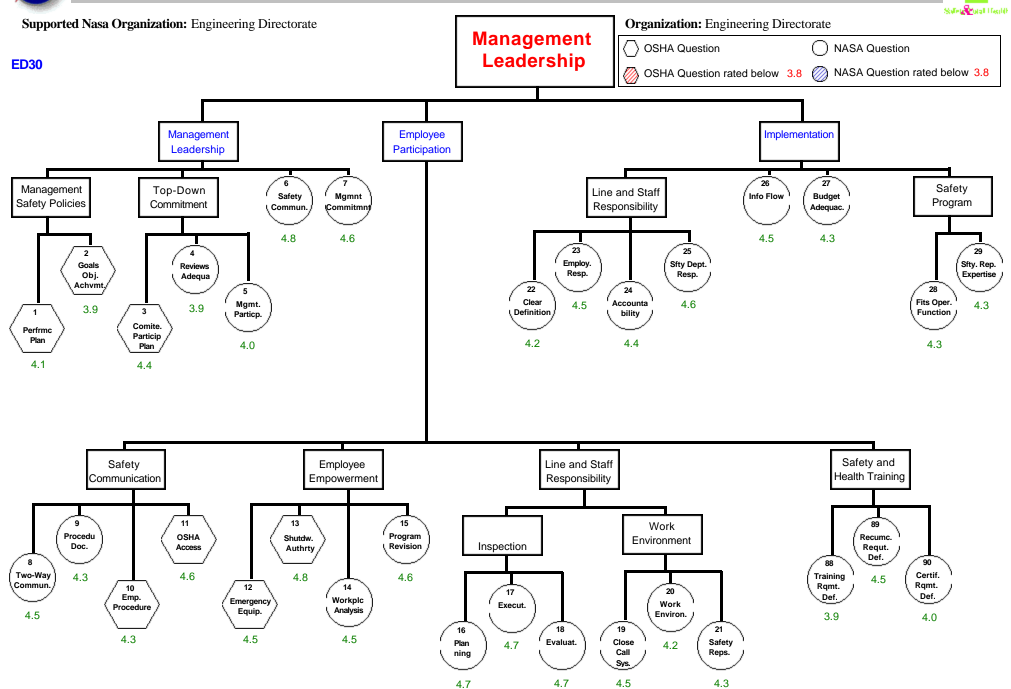
Supported Nasa Organization: Engineering Directorate

Organization: Engineering Directorate

Jun,2002	•	•	eadership participation			Worksit	Analysis		Hazard Prevention and Control					Safety Health Training		
PEP Score for Management	Management Leadership and Employee participation				Workplace Analysis			Accident and Record Analysis		Hazard Prevention and Control			Emergency Response		Safety Health Training	
	Management Leadership	Employee Participation	Implementation Tools	Contractor Safety	Survey and Hazard Analysis	Inspection	Reporting	Accident Investigation	Data Analysis	Hazard Control	Maintenance	Medical Program	Emergency Preparedness	First Aid	Training	
Engineering Dir-ED30	4.4	4.5	4.4	4.5	3.8	4.5	4.1	4.6	4.5	4.1	3.9	4.5	4.6	4.6	4.0	
15 Element Avg.	4.4	4.5	4.4	4.5	3.8	4.5	4.1	4.6	4.5	4.1	3.9	4.5	4.6	4.6	4.0	
6 Element Avg.				4.4			4.1		4.6			4.2		4.6	4.0	
4 Element Avg.				4.4					4.3					4.4	4.0	
Overall Score	4.3															

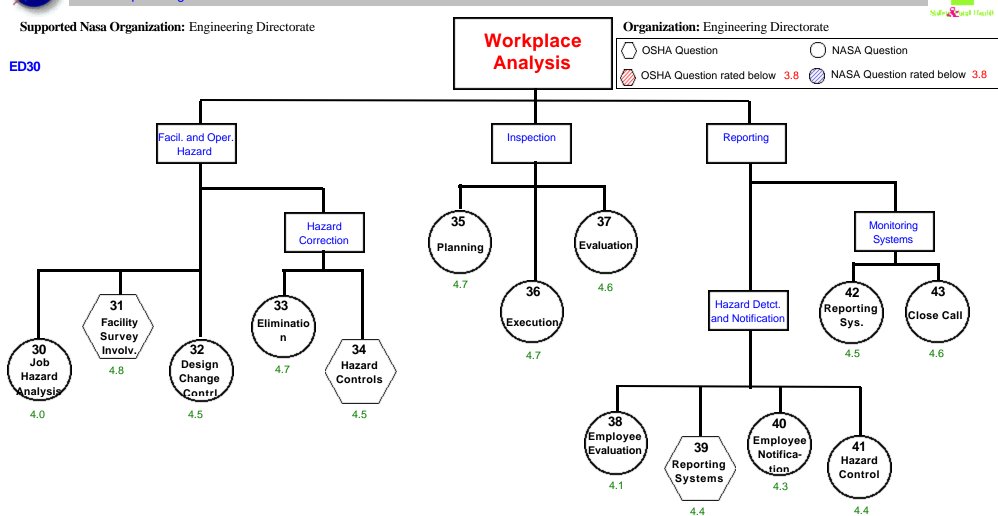
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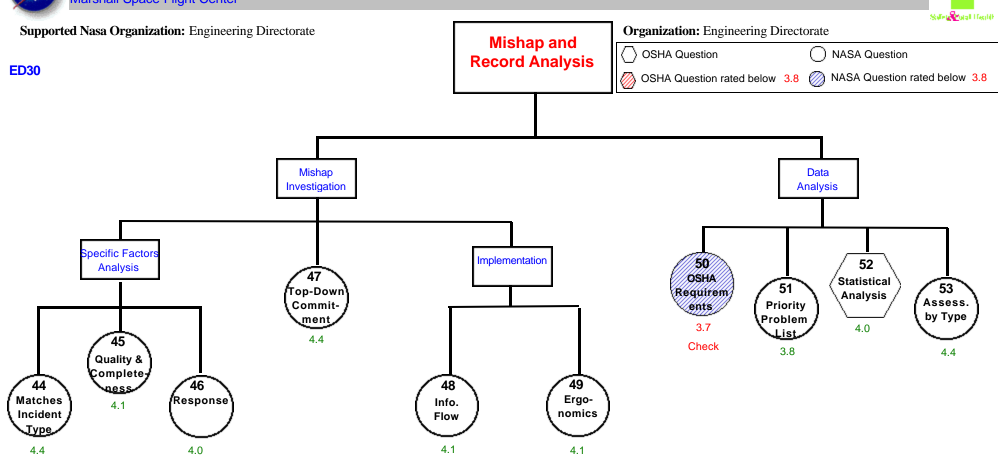






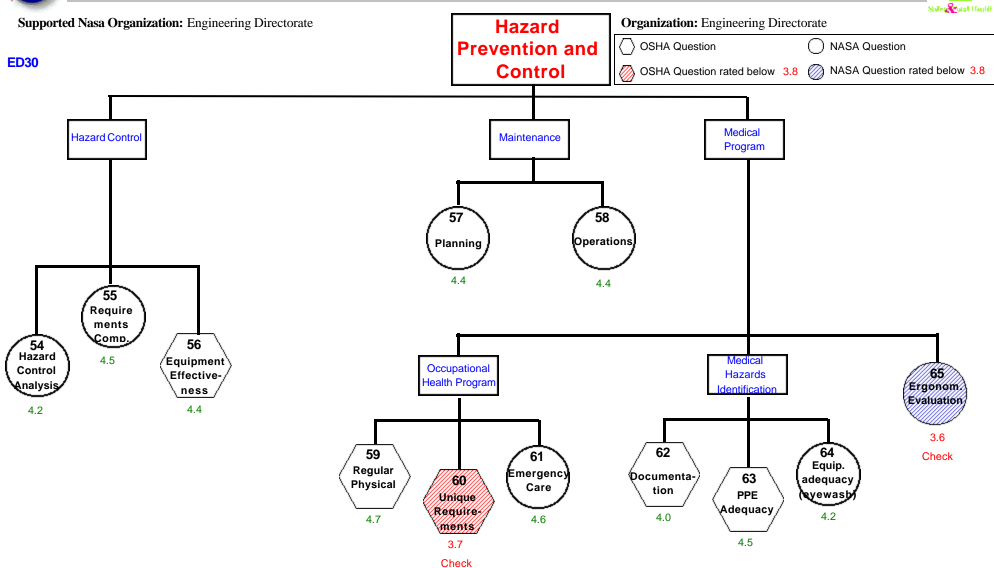






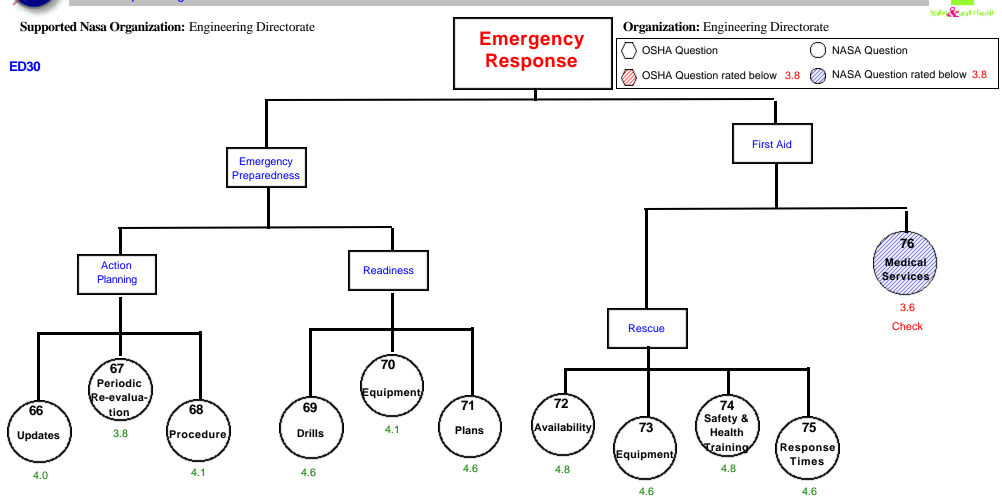






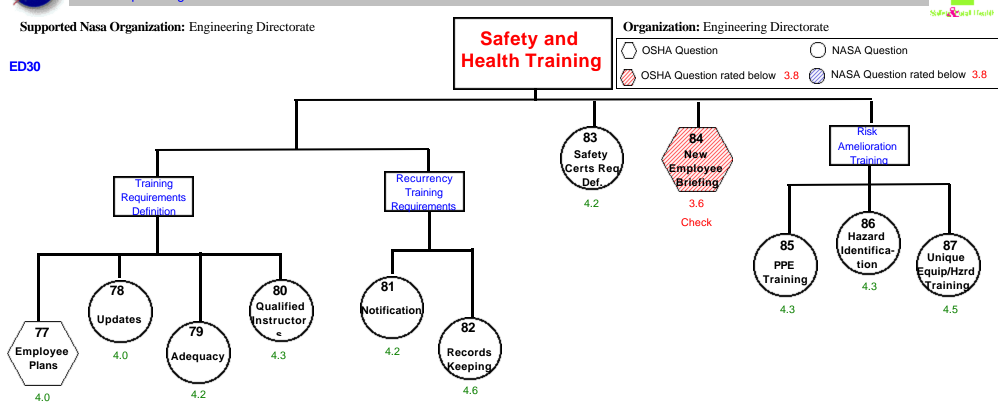














OSHA Get Well Plan for All Categories



Marshall Space Flight Center

For Period Supported Nasa Organization: Engineering Directorate

Jun,2002 **Organization:** Engineering Directorate

ED30

Recommendations for improvement on your existing Safety and Health Program for

Questions rated below 3.8

MISHAP RECORDS AND ANALYSIS

DATA ANALYSIS

Q 50 - (OSHA 1904) Agencies should maintain records of safety and health information as required by OSHA.

HAZARD PREVENTION AND CONTROL

MEDICAL PROGRAM

Q 60 - (OSHA TED 8.1a, Appendix D(5), "Health Program")(FR 65:45649-45663, para III,F,5,b,(2),(b))(FR 54:3904-3916, Guidelines, c,(viii),(C),(3),(iv)) The identification of health hazards and employee exposure levels should be accomplished through an industrial hygiene sampling rationale and strategy.

Q 65 - (OSHA 1910.900) Full compliance with all industry and OSHA ergonomic standards should be required in the workplace.

EMERGENCY RESPONSE

FIRST-AID

Q 76 - (OSHA 1910.151)(FR 65:45649-45663, para III,F,5,d)(FR 54:3904-3916, Guidelines, c,(viii),(C),(3),(iv)) Employers should establish a medical program which includes the availability of first aid on-site and of physician and emergency medical care nearby, so that severity will be minimized in any illness or injury that does occur.

SAFETY AND HEALTH TRAINING

TRAINING

Q 84 - (OSHA 1900.1, para. (f)(3)(B.)) A formal orientation plan should be provided for all new hires.

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